

L3 ANSWER 80 OF 379 CA COPYRIGHT 2004 ACS on STN
AN 136:204197 CA
ED Entered STN: 21 Mar 2002
TI Reinforcing agents for multifunction **cement**
IN Chen, Shengli; Chen, Baoguo; Chen, Baoxiang; Chen, Baofeng
PA Peop. Rep. China
SO Faming Zhuanli Shengqing Gongkai Shuomingshu, 4 pp.
CODEN: CNXXEV
DT Patent
LA Chinese
IC ICM C04B022-00
ICS C04B024-12
CC 58-1 (Cement, Concrete, and Related Building Materials)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	CN 1311171	A	20010905	CN 2001-104285	20010228
PRAI	CN 2001-104285			20010228	

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
	CN 1311171	ICM	C04B022-00
		ICS	C04B024-12

AB The **cement** reinforcing agent is composed of **diatomite** 40-50, baryte 10-30, ophiolite 10-20 and **zeolite** 10-20 parts. The raw materials have particle size of <400 mesh. The agent can improve acid and alkali resistance, freeze resistance, etc.

ST **cement** reinforcing agent

IT **Cement**
(reinforcing agents for multifunction **cement**)

IT **Diatomite**
Ophiolite
Zeolites (synthetic), uses
RL: NUU (Other use, unclassified); USES (Uses)
(reinforcing agents for multifunction **cement**)

IT 13462-86-7, **Baryte**
RL: NUU (Other use, unclassified); USES (Uses)
(reinforcing agents for multifunction **cement**)

add to ✓
Cement
which contains

Ca